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LISTING OF CLAIMS:

1. (Original) An electronic control unit for a vehicle which is made to carry out a count through the use of a timer in response to a direct power supply from a battery and to fall into a stand-by state and which is placed into an activation when a count value reaches a preset timer activation time or when an ignition key is turned on, said control unit comprising:

first oscillation means for supplying a main clock signal at the activation; and second oscillation means for supplying a sub-clock signal to carry out the timer count, with the accuracy of the timer count using said sub-clock signal being calibrated through the use of said main clock signal.

- 2. (Original) The unit according to claim 1, wherein an oscillation frequency of said second oscillation means is lower than an oscillation frequency of said first oscillation means.
- 3. (Original) The unit according to claim 1, wherein said first oscillation means comprises an oscillator using mechanical resonance while said second oscillation means comprises an oscillator using electrical resonance.
- 4. (Original) The unit according to claim 3, wherein said first oscillation means comprises one of a crystal oscillator and a ceramic oscillator while said second oscillation means comprises a CR oscillation circuit.
- 5. (Original) The unit according to claim 1, further comprising a microcomputer made to operate on the basis of said main clock signal fed from said first oscillation means, with said first and second oscillation means being incorporated into said microcomputer.
 - 6. (Original) The unit according to claim 1, further comprising:

a microcomputer made to operate on the basis of said main clock signal fed from said first oscillation means; and

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a timer circuit made to operate on the basis of said sub-clock signal fed from said second oscillation means,

with a clock waveform outputted from said timer circuit being externally inputted to said microcomputer.

- 7. (Original) The unit according to claim 1, wherein a count of said sub-clock signal is made with respect to a given count value of said main clock signal, and the accuracy of the timer count using said sub-clock signal is calibrated on the basis of a sub-clock count result.
- 8. (Original) The unit according to claim 7, further comprising storage means in which the sub-clock count result and a sub-clock count value corresponding to said timer activation time are stored in a state where they are associated with each other.
- 9. (Original) The unit according to claim 7, wherein a sub-clock count value corresponding to said timer activation time is calculated on the basis of the sub-clock count result.
- 10. (Original) The unit according to claim 1, wherein a count of said main clock signal is made with respect to a given count value of said sub-clock signal, and the accuracy of the timer count using said sub-clock signal is calibrated on the basis of a main clock count result.
- 11. (Original) The unit according to claim 10, further comprising storage means in which the main clock count result and a sub-clock count value corresponding to said timer activation time are stored in a state where they are associated with each other.
- 12. (Original) The unit according to claim 10, wherein a sub-clock count value corresponding to said timer activation time is calculated on the basis of the main clock count result.

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- 13. (Original) The unit according to claim 1, wherein, whenever the activation is made periodically through the timer count using said sub-clock signal, the accuracy of the timer count using said sub-clock signal is calibrated through the use of said main clock signal.
- 14. (Original) A passenger detection apparatus for a vehicle made to detect a load on a vehicle seat through the use of a load sensor for making a decision on a state of a passenger on the basis of a load detection result and to implement a count through a timer upon receipt of direct power supply from a battery and take a stand-by condition and made to be activated when a count value reaches a preset timer activation time for carrying out a zero-point correction on said load sensor, said apparatus comprising:

first oscillation means for supplying a main clock signal at the activation; and second oscillation means for supplying a sub-clock signal to implement the timer count, with the accuracy of the timer count using said sub-clock signal being calibrated through the use of said main clock signal.

- 15. (Original) The apparatus according to claim 14, wherein an oscillation frequency of said second oscillation means is lower than an oscillation frequency of said first oscillation means.
- 16. (Original) The apparatus according to claim 14, wherein said first oscillation means comprises an oscillator using mechanical resonance while said second oscillation means comprises an oscillator using electrical resonance.
- 17. (Original) The apparatus according to claim 16, wherein said first oscillation means comprises one of a crystal oscillator and a ceramic oscillator while said second oscillation means comprises a CR oscillation circuit.

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- 18. (Original) The apparatus according to claim 14, further comprising a microcomputer made to operate on the basis of said main clock signal fed from said first oscillation means, with said first and second oscillation means being incorporated into said microcomputer.
 - 19. (Original) The apparatus according to claim 14, further comprising:

a microcomputer made to operate on the basis of said main clock signal fed from said first oscillation means; and

a timer circuit made to operate on the basis of said sub-clock signal fed from said second oscillation means,

with a clock waveform outputted from said timer circuit being externally inputted to said microcomputer.

- 20. (Original) The apparatus according to claim 14, wherein a count of said sub-clock signal is made with respect to a given count value of said main clock signal, and the accuracy of the timer count using said sub-clock signal is calibrated on the basis of a sub-clock count result.
- 21. (Original) The apparatus according to claim 14, further comprising storage means in which the sub-clock count result and a sub-clock count value corresponding to said timer activation time are stored in a state where they are associated with each other.
- 22. (Original) The apparatus according to claim 20, wherein a sub-clock count value corresponding to said timer activation time is calculated on the basis of the sub-clock count result.
- 23. (Original) The apparatus according to claim 14, wherein a count of said main clock signal is made with respect to a given count value of said sub-clock signal, and the accuracy of the timer count using said sub-clock signal is calibrated on the basis of a main clock count result.

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- 24. (Original) The apparatus according to claim 23, further comprising storage means in which the main clock count result and a sub-clock count value corresponding to said timer activation time are stored in a state where they are associated with each other.
- 25. (Original) The apparatus according to claim 23, wherein a sub-clock count value corresponding to said timer activation time is calculated on the basis of the main clock count result.
- 26. (Original) The apparatus according to claim 14, wherein, whenever the activation is made periodically through the timer count using said sub-clock signal, the accuracy of the timer count using said sub-clock signal is calibrated through the use of said main clock signal.
- 27. (New) The unit according to claim 1, wherein said first oscillation means is configured to stop oscillating operation thereof during a time period in which said count value does not reach said preset timer activation time, and said ignition key is not turned on.
- 28. (New) The apparatus according to claim 14, wherein said first oscillation means is configured to stop oscillating operation thereof during a time period in which said count value does not reach said preset timer activation time, and an ignition key is not turned on.